

ABSTRACT OF THE DISCLOSURE

A communications processing section in a managing device transmits a request for a transmission of generated power quantity information via the Internet to an electric power generator to be managed. A database manager in the managing device stores the generated power quantity information transmitted back from the electric power generator into a database. A timing controller in the managing device controls so that the number of electric power generators to which a transmission request is being transmitted does not exceed a predetermined value. Thus, the managing device is capable of collectively managing generated power quantity information for the electric power generators, and still restrains the peak amount of the generated power quantity information received by the managing device in comparison with a case where the electric power generators transmit generated power quantity information at timings determined on their own, thereby reducing the workload for the managing device. Thus, a system for managing electric power generators can be materialized which is able to manage the generated power quantity information for the electric power generators without placing too heavy workloads on the managing device.